

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A magnetic card comprising a card substrate and ~~a multilayer structure comprising a magnetic layer provided on a partial area or a whole area of said card substrate for magnetically recording information thereon in a machine-readable fashion and a thin film layer provided in such a way as to conceal at least said magnetic layer and formed of a metal or a metal compound, and further comprising a printed layer provided on a partial area or a whole area of said card substrate including an area of said multilayer structure and further comprising a volume hologram layer provided on a partial area or a whole area of said magnetic layer, card substrate including an area of said printed layer and an area of said multilayer structure, wherein magnetic information on said magnetic layer is recorded ~~on~~ or read ~~from~~ said through the volume hologram layer, characterized in that said volume hologram layer is made of a photosensitive material comprising a cationic polymerizable compound, a radical polymerizable compound, a photo-radical polymerization initiator system that is sensitive to light of a specific wavelength to polymerize said radical polymerizable compound, and a photo-cationic polymerization initiator system that is less sensitive to said light of a specific wavelength but sensitive to light of another wavelength to polymerize said cationic polymerizable compound has a glass transition temperature of 50°C or higher, a breaking~~

extension of 0.01% to 30% and a pencil hardness of 3B to 3H in a state with a hologram recorded thereon.

2. (currently amended): The A-magnetic card according to claim 1, ~~comprising a card substrate and a multilayer structure comprising a printed layer provided on a partial area or a whole area of said card substrate and having a given color and a magnetic layer provided on an area of said printed layer for magnetically recording information thereon in a machine-readable fashion and having a substantially identical color with that of said printed layer, and further comprising a volume hologram layer provided on a partial area or a whole area of said card substrate including an area of said printed layer and an area of said multilayer structure, wherein magnetic information is recorded on or read from said volume hologram layer, characterized in that said~~ the ~~volume hologram layer is made of a photosensitive material comprising a cationic polymerizable compound, a radical polymerizable compound, a photo-radical polymerization initiator system that is sensitive to light of a specific wavelength to polymerize said~~ the ~~radical polymerizable compound, and a photo-cationic polymerization initiator system that is less sensitive to said light of a specific wavelength but sensitive to light of another wavelength to polymerize said cationic polymerizable compound.~~

3. (currently amended): The A-magnetic card according to claim 1, characterized by ~~further comprising a transparent card substrate, a multilayer structure comprising a visible light transmission layer portion provided on said card substrate and capable of absorbing infrared radiation, a magnetic layer provided on a partial area or a whole~~ an area of said card substrate that is other than an area of said visible light transmission layer portion for magnetically

recording information thereon in a machine-readable fashion and a ~~magnetic thin-film~~ layer
~~concealment printed layer provided on an area other than said area of said visible light~~
~~transmission layer portion in such a way as to cover~~ at least said magnetic layer and formed of a
metal or metal compound capable of concealing an underlay, a printed layer provided on a partial
area or a whole area of said card substrate including an area of said multilayer structure, and
~~further comprising~~ a volume hologram layer provided on a partial area or a whole area of said
card substrate including an area of said printed layer and the area of said multilayer structure;
~~wherein magnetic information is recorded on or read from said volume hologram layer and said~~
~~magnetic card is capable of visible light transmission at an area of said visible light transmission~~
~~layer portion in a sectional direction thereof, characterized in that said volume hologram layer is~~
~~made of a photosensitive material comprising a cationic polymerizable compound, a radical~~
~~polymerizable compound, a photo-radical polymerization initiator system that is sensitive to light~~
~~of a specific wavelength to polymerize said radical polymerizable compound, and a photo-~~
~~cationic polymerization initiator system that is less sensitive to said light of a specific~~
~~wavelength but sensitive to light of another wavelength to polymerize said cationic~~
~~polymerizable compound.~~

4. (new): The magnetic card according to claim 1, characterized by comprising a card
substrate, a multilayer structure comprising a printed layer provided on a partial area or a whole
area of said card substrate and having a given color and a magnetic layer provided on an area of
said printed layer for magnetically recording information thereon in a machine-readable fashion,

and a volume hologram layer provided on a partial area or a whole area of said card substrate including an area of said multilayer structure.

5. (new): The magnetic card according to claim 1, characterized by comprising a transparent card substrate, a multilayer structure comprising a visible light transmission layer portion provided on said card substrate, a magnetic layer provided on an area of said card substrate that is other than an area of said visible light transmission layer portion for magnetically recording information thereon in a machine-readable fashion and a magnetic layer concealment printed layer provided on an area other than said area of said visible light transmission layer portion, and a volume hologram layer provided on a partial area or a whole area of said card substrate including an area of said multilayer structure.

6. (new): The magnetic card according to claim 2, characterized by further comprising a card substrate, a multilayer structure comprising a magnetic layer provided on a partial area or a whole area of said card substrate for magnetically recording information thereon in a machine-readable fashion and a thin-film layer provided to cover at least said magnetic layer and formed of a metal or metal compound capable of concealing an underlay, a printed layer provided on a partial area or a whole area of said card substrate including an area of said multilayer structure, and a volume hologram layer provided on a partial area or a whole area of said card substrate including an area of said printed layer and the area of said multilayer structure.

7. (new): The magnetic card according to claim 2, characterized by comprising a card substrate, a multilayer structure comprising a printed layer provided on a partial area or a whole area of said card substrate and having a given color and a magnetic layer provided on an area of

said printed layer for magnetically recording information thereon in a machine-readable fashion, and a volume hologram layer provided on a partial area or a whole area of said card substrate including an area of said multilayer structure.

8. (new): The magnetic card according to claim 2, characterized by comprising a transparent card substrate, a multilayer structure comprising a visible light transmission layer portion provided on said card substrate, a magnetic layer provided on an area of said card substrate that is other than an area of said visible light transmission layer portion for magnetically recording information thereon in a machine-readable fashion and a magnetic layer concealment printed layer provided on an area other than said area of said visible light transmission layer portion, and a volume hologram layer provided on a partial area or a whole area of said card substrate including an area of said multilayer structure.